

Unless a re-allocation of the current bandplan is completed, I think using more than 3khz in SSB voice transmissions would add a bottleneck to the already crowded bands. I love experimenting with Audio equipment and currently have a 5 piece rack system, but the fun for me is getting a great sounding signal out using the current 3khz bandwidth. To me, thats the challenge. If you're going to broaden out to 5 to 6 khz wide on transmit, there's not much of a challenge to that. Just my opinion, and again, I am one of the crowd when it comes to using Pro Audio processing equipment on the ham bands.

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